

L Number	Hits	Search Text	DB	Time stamp
1	1	kochy-thomas-e-.in.	USPAT; US-PGPUB	2004/04/20 13:59
2	0	kochy-tom-e-.in.	USPAT; US-PGPUB	2004/04/20 13:59
3	0	kochy-tom-\$.in.	USPAT; US-PGPUB	2004/04/20 13:59
4	1	kochy-thomas-\$.in.	USPAT; US-PGPUB	2004/04/20 13:59
5	0	kochy-thomas-\$.in. not kochy-thomas-e-.in.	USPAT; US-PGPUB	2004/04/20 13:59
6	0	keto-jpseph-i-.in.	USPAT; US-PGPUB	2004/04/20 14:00
7	0	keto-joseph-i-.in.	USPAT; US-PGPUB	2004/04/20 14:00
8	0	keto-joseph-\$.in.	USPAT; US-PGPUB	2004/04/20 14:00
9	1	smith-vidal-o-.in.	USPAT; US-PGPUB	2004/04/20 14:00
10	1	smith-vidal-\$.in.	USPAT; US-PGPUB	2004/04/20 14:00
11	0	smith-vidal-\$.in. not smith-vidal-o-.in.	USPAT; US-PGPUB	2004/04/20 14:00
12	7	oneill-roger-a-.in.	USPAT; US-PGPUB	2004/04/20 14:01
13	5	guava.as.	USPAT; US-PGPUB	2004/04/20 14:05
14	5	(guava adj technologies).as.	USPAT; US-PGPUB	2004/04/20 14:06
15	0	((guava adj technologies).as.) not guava.as.	USPAT; US-PGPUB	2004/04/20 14:17
16	13365	flow adj cytomet\$2	USPAT; US-PGPUB	2004/04/20 14:18
17	190	(flow adj cytomet\$2) same capillary	USPAT; US-PGPUB	2004/04/20 14:18
18	41	((flow adj cytomet\$2) same capillary) same (microwell\$1 or microtiter or well\$1 or cuvette\$1)	USPAT; US-PGPUB	2004/04/20 14:18
19	4	((flow adj cytomet\$2) same capillary) same (microwell\$1 or microtiter or well\$1 or cuvette\$1)) same direction\$2	USPAT; US-PGPUB	2004/04/20 14:20
20	3849	(flow adj cytomet\$2) same (microwell\$1 or well\$1 or microtiter or array\$1)	USPAT; US-PGPUB	2004/04/20 14:21
21	153	((flow adj cytomet\$2) same (microwell\$1 or well\$1 or microtiter or array\$1)) same x	USPAT; US-PGPUB	2004/04/20 14:21
22	48	((flow adj cytomet\$2) same (microwell\$1 or well\$1 or microtiter or array\$1)) same x) same y	USPAT; US-PGPUB	2004/04/20 14:21
23	5	((flow adj cytomet\$2) same (microwell\$1 or well\$1 or microtiter or array\$1)) same x) same y) same z	USPAT; US-PGPUB	2004/04/20 14:23
24	541	(flow adj cytomet\$2) same (microwell\$1 or microtiter or array\$1)	USPAT; US-PGPUB	2004/04/20 14:23
25	18	((flow adj cytomet\$2) same (microwell\$1 or microtiter or array\$1)) same (automated or automatic)	USPAT; US-PGPUB	2004/04/20 14:32
26	809	(flow adj cytomet\$2) same x	USPAT; US-PGPUB	2004/04/20 14:32
27	299	((flow adj cytomet\$2) same x) same y	USPAT; US-PGPUB	2004/04/20 14:32
28	30	((flow adj cytomet\$2) same x) same y) same z	USPAT; US-PGPUB	2004/04/20 14:32
29	11	((flow adj cytomet\$2) same x) same y) same z) same (mov\$5 or direction\$2)	USPAT; US-PGPUB	2004/04/20 14:35
30	2458	422/63-67.ccls.	USPAT; US-PGPUB	2004/04/20 14:36
31	382742	x same y	USPAT; US-PGPUB	2004/04/20 14:36

32	138091	(x same y) same z	USPAT; US-PGPUB	2004/04/20 14:36
33	239	422/63-67.ccls. and ((x same y) same z)	USPAT; US-PGPUB	2004/04/20 14:36
34	17	(422/63-67.ccls. and ((x same y) same z)) and cytomet\$2	USPAT; US-PGPUB	2004/04/20 14:36
35	14	((422/63-67.ccls. and ((x same y) same z)) and cytomet\$2) and (microwell\$1 or microtiter or array\$1)	USPAT; US-PGPUB	2004/04/20 14:45
36	29179	(microwell adj plate\$1) or (microtiter adj plate\$1)	USPAT; US-PGPUB	2004/04/20 14:46
37	4230	((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)	USPAT; US-PGPUB	2004/04/20 14:46
38	248	((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)) same mov\$5	USPAT; US-PGPUB	2004/04/20 14:47
39	36	((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)) same mov\$5) same x	USPAT; US-PGPUB	2004/04/20 14:47
40	35	((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)) same mov\$5) same x) same y	USPAT; US-PGPUB	2004/04/20 14:47
41	22	((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)) same mov\$5) same x) same y) same z	USPAT; US-PGPUB	2004/04/20 14:48
42	11	((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)) same mov\$5) same x) same y) same z) same (probe\$1 or pipette\$1 or capillary)	USPAT; US-PGPUB	2004/04/20 14:54
43	11	((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)) same mov\$5) same x) same y) same z) not (((microwell adj plate\$1) or (microtiter adj plate\$1)) same (tray\$1 or support\$1 or stage\$1)) same mov\$5) same x) same y) same z) same (probe\$1 or pipette\$1 or capillary))	USPAT; US-PGPUB	2004/04/20 14:54

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(FILE 'HOME' ENTERED AT 13:16:37 ON 20 APR 2004)

FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 13:17:03 ON 20 APR 2004

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      E KOCHY THOMAS E/AU
L1      2 S E2-E3
      E KETO JOSEPH I/AU
      E SMITH VIDAL O/AU
L2      1 S E3
      E ONEILL ROGER A/AU
L3      1 S E2
      E O NEILL ROGER A/AU
L4      45 S E2-E4
L5      11 S L4 AND CAPILLARY
L6      9 DUP REMOV L5 (2 DUPLICATES REMOVED)
L7      2 S GUAVA TECHNOLOGIES
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FILE 'STNGUIDE' ENTERED AT 13:22:42 ON 20 APR 2004

FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 13:24:46 ON 20 APR 2004

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L8      47 S CYTOMETER? AND CAPILLARY
L9      0 S L8 AND X
L10     0 S L8 AND Y
L11     1 S L8 AND Z
L12     13 S L8 AND (APPARATUS OR MECHANISM)
L13     1 S L12 AND (MICROWELL? OR PLATE? OR CUVETTE? OR MICROTITER)
L14     40 S L8 NOT ELECTROPHORESIS
L15     9 S L14 AND LIGHT
L16     7 DUP REMOV L15 (2 DUPLICATES REMOVED)
L17     7 S L14 AND (MICROWELL? OR PLATE? OR CUVETTE? OR MICROTITER)
L18     5 DUP REMOV L17 (2 DUPLICATES REMOVED)
L19     156864 S FLOW CYTOMET?
L20     232 S L19 AND (MICROWELL? OR MICROTITER)
L21     17 S L20 AND X
L22     0 S L21 AND Y
L23     0 S L21 AND Z
L24     20 S L20 AND (AUTOMATED OR AUTOMATIC)
L25     0 S L24 AND DIRECTION?
L26     0 S L24 AND (DRIV? OR MOV?)
L27     13 DUP REMOV L24 (7 DUPLICATES REMOVED)
L28     1676 S L19 AND (AUTOMATED OR AUTOMATIC)
L29     114 S L28 AND X
L30     4 S L29 AND Y
L31     0 S L30 AND Z
L32     4 DUP REMOV L30 (0 DUPLICATES REMOVED)
L33     7311 S L19 AND X
L34     519 S L33 AND Y
L35     10 S L34 AND Z
L36     9 DUP REMOV L35 (1 DUPLICATE REMOVED)
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